The United States Environmental Protection Agency Office of Research and Development National Exposure Research Laboratory Environmental Sciences Division

CONFERENCE

SPECTRAL REMOTE SENSING OF VEGETATION

To be held at the USEPA, Environmental Sciences Division, Las Vegas Nevada December 3-5, 2002

KEYNOTE SPEAKER

Robert O. Green

AVIRIS Experiment Scientist
Jet Propulsion Laboratory, National Aeronautics and Space Administration

This conference will emphasize advanced and emerging applications of spectral remote sensing technology in the identification and analysis of vegetation. Poster Sessions will be included. Topics of interest include, but are not limited to:

Species identification Infrared Applications

Stress Detection Agricultural Applications

Analysis/Detection of Contaminants Canopy/Foliar Chemistry

Regional & Program Applications Wetland/Coastal Application

Fluorescence sensors and applications Hyper/Ultra-spectral Sensors

New Sensors & Analytical Techniques Data Fusion/Spectral Libraries

Conference Registration and the CALL FOR PAPERS can be found at the following Website:

http://www.epa.gov/nerlesd1/land-sci/srsv/default.htm